## **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	10/562002	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/12 02:31
L2	201	(murakami NEAR takumi nishioka NEAR (tohru toru)).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/12 02:32
L3	553535	(NEC).as.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/12 02:33
L5	3	L2 AND coordinate NEAR3 (conversion convert\$2 converting)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/12 02:34
L6	512	L3 AND coordinate NEAR3 (conversion convert\$2 converting) NOT L5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/12 02:45
L7	26482	coordinate NEAR3 (conversion convert\$2 converting)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/12 02:45
L8	14201	coordinate NEAR (conversion convert\$2 converting)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/12 02:45
L9	296	coordinate NEAR (conversion convert\$2 converting) SAME latitude SAME longitude	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/12 03:28
L10	2	"20060161346"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/12 03:57

L11	430	coordinate NEAR3 (conversion convert\$2 converting) SAME latitude SAME longitude NOT L9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/12 04:45
L12	9	coordinate NEAR3 (conversion convert\$2 converting) SAME latitude SAME longitude SAME mesh	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/12 04:46
L14	40	coordinate NEAR3 (conversion convert\$2 converting) SAME latitude SAME longitude SAME (six "60" sixty)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/12 04:48
L15	28	coordinate NEAR3 (conversion convert\$2 converting) SAME latitude WITH longitude WITH (code)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/12 04:52
L16	2	coordinate NEAR3 (conversion convert\$2 converting) SAME latitude SAME longitude SAME n ADJ code	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/12 04:53
L17	84	coordinate NEAR3 (conversion convert\$2 converting) SAME latitude WITH longitude WITH (code number digit)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/12 04:54
L18	105	coordinate NEAR5 (conversion convert\$2 converting) SAME latitude WITH longitude WITH (code number digit)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/12 04:54
L19	28	coordinate NEAR3 (conversion convert\$2 converting) SAME latitude WITH longitude WITH (code)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/12 04:55
L20	146	(conversion convert\$2 converting) WITH latitude WITH longitude WITH (code)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/12 04:55

L21	59	coordinate NEAR3 (conversion convert\$2 converting) SAME (conversion convert\$2 converting) WITH latitude WITH longitude WITH (code number digit)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/12 04:56
L22	146	(conversion convert\$2 converting) WITH latitude WITH longitude WITH (code)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/12 05:03
L24	3	(conversion convert\$2 converting) SAME latitude WITH longitude WITH (code) SAME mesh	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/12 05:03
L25	19	(09/087355   09/727822   09/745669   09/784220   09/796686   09/825579   09/863513   09/863962   09/874271   09/938565   09/942774   09/987795   10/017723   10/097343   10/163304   10/169477   10/270847   10/270847   10/526034   10/562002   10/636563   10/691544   10/903829   10/941227   10/994550   11/036057   11/087971   11/181016   11/204236   11/245830   11/245830   11/245830   11/348000   11/383811	USPAT; USOCR	OR	ON	2009/06/12

		11/419110   11/460807   11/503185   11/509054   11/525245   11/558410   11/574835   11/619608   11/764669   11/768433   11/778490   11/870542   11/884254   11/940299   11/986833   12/019313   12/019313   12/125279   12/132508   12/240639   12/240639   12/246088).APP.				
L27	128	L22 NOT L25	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/12 05:05
L29	52	L27 NOT ("zip code" "area code" "bar code" "character code")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/12 05:12
L32	16	((conversion convert\$2 converting) SAME latitude WITH longitude SAME (code mesh)).clm.	US-PGPUB	OR	ON	2009/06/12 05:18

## 6/12/2009 5:19:52 AM

C:\ Documents and Settings\ schen1\ My Documents\ EAST\ Workspaces\ 10-562002 - Murakami - Coordinate Mutual Conversion Module.wsp